COMPLETE LISTING OF THE CLAIMS

This listing of claims replaces all prior versions of claims in the application.

1.-3. (cancelled)

4. (Currently amended) A method according to claim 45, wherein the downloaded data

comprises [[an]] a reading application for reading the graphical animations animation content

and/or the audio content.

5. (previously amended) A method according to claim 4, wherein the downloaded data

also comprises one or more configuration files.

6. (Currently amended) A method according to claim 4, wherein, with the reading

application for reading the graphical animation content, a background task application is

downloaded in an operating layer of the software of the mobile phone, which monitors [[the]] \underline{a}

notification of an incoming call to a phone server of said operating layer and activates the

reading of the graphical animation content by the reading application.

7.-8.(cancelled)

9. (Currently amended) A method according to claim 4, wherein the reading application

bypasses the graphical layers layer of the software of the mobile phone for writing directly in

[[the]] <u>a</u> screen memory.

10. (Currently amended) A method according to claim 9, wherein the reading application

uses a mask for not entering into conflict with certain areas controlled by the graphical layers

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layer for displaying certain icons.

11.-16. (cancelled)

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17. (Currently amended) A phone according to claim 46, wherein [[with]] the reading application is a background task second application which monitors [[the]] a notification of a call to [[the]] a phone server of said operating layer and activates the graphical content reading by the reading first application.

18. -19. (cancelled)

20. (Currently amended) A phone according to claim 46, wherein the <u>first</u> application for displaying bypasses the graphical <u>layers</u> of the software of the <u>mobile</u> phone to directly write to [[the]] a screen memory.

21. (Currently amended) A phone according to claim 20, wherein the <u>first</u> application for reading comprises means for masking certain icons displaying areas of the <u>mobile</u> phone.

22. -44. (cancelled)

45. (Currently amended) A method for downloading ring tones for personalizing mobile phones, comprising:

downloading and storing data on a mobile phone, including audio content and graphical animation content; and

upon receiving an incoming call, simultaneously playing the audio content and displaying the graphical animation content on the mobile phone, wherein a graphical layer of software of the mobile phone is disabled in order to display the downloaded graphical animation content upon receiving the incoming call.

46. (Currently amended) A mobile phone adapted to download ring tones for personalization of the mobile phone, comprising:

[[an]] <u>a first</u> application for reading graphical animation content stored in an operating layer of software of the mobile phone <u>upon receiving an incoming call</u>; and

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[[an]] a second application for triggering the first application to read the graphical

animation content upon receiving the incoming call and for disabling a graphical layer of the

software of the mobile phone and for displaying in order to display the graphical animation

content upon receiving [[an]] the incoming call, [[and]]

wherein displaying the graphical animation content upon receiving an incoming call

comprises mobile phone simultaneously playing the ring tones and displaying the graphical

animation content on the mobile phone upon receiving the incoming call.

47. (Currently amended) A method for enabling the substantially synchronous reading

of at least an audio content and a graphical content upon reception of an incoming call on a

mobile phone, comprising:

monitoring a notification of an incoming call to a phone server on the mobile phone; and

activating an application to read the graphical content and disabling a graphic layer of

software of the mobile phone in order to display the graphical content upon the notification of

the incoming call.

48. (Currently amended) A mobile phone adapted for enabling the substantially

synchronous reading of at least an audio content and a graphical content upon reception of an

incoming call, comprising:

a background task application adapted to monitor notifications a notification regarding an

incoming ealls call to a phone server for a mobile phone, and to activate an application to read

the graphical content and disable a graphic layer of software of the mobile phone in order to

display the graphical content upon the notification of the incoming call.

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